

**Search Results**

1 - 10 of about 27 for [interface for communicating spectrophotometric data and interface for communicating c](#)

1. [Differential Immune Modulatory Activity of Pseudomonas aeruginosa ...](#)  
... and the **colorimetric** development was read at 450 nm with a **spectrophotometric** 96 ...  
Triplicate **data** for all donors were calculated for mean and standard ...  
[iai.asm.org/cgi/content/full/72/11/6463](http://iai.asm.org/cgi/content/full/72/11/6463) - 114k
2. [Salmonella typhimurium](#)  
Comparison of kinetic **data** for purified recombinant mutant and wild-type HPRTs ...  
typhimurium aroA and subsequently expressed a **synthetic** pertussis toxin operon ...  
[www.bionewsonline.com/k/1/salmonella\\_typhimurium\\_f.htm](http://www.bionewsonline.com/k/1/salmonella_typhimurium_f.htm) - 452k - [Cached](#)
3. [Differential Immune Modulatory Activity of Pseudomonas aeruginosa ... \(PDF\)](#)  
... endobronchially and may be active at the host/pathogen **interface** during ... Triplicate **data**  
**for** all donors were. calculated for mean and standard error values. ...  
[www.csus.edu/indiv/m/millerw/Webpage/wk12SubversionPseudomonQuorum.pdf](http://www.csus.edu/indiv/m/millerw/Webpage/wk12SubversionPseudomonQuorum.pdf) - 158k -  
[View as html](#)
4. [Poster Abstracts \(PDF\)](#)  
(2) quiz average, and (3) **data** (sun-plots and moon observations) ... **interface**. ... levels  
measured with a **colorimetric** assay. ...  
[gradcollege.okstate.edu/.../abstracts/2007\\_Abtract\\_Book\\_posters.pdf](http://gradcollege.okstate.edu/.../abstracts/2007_Abtract_Book_posters.pdf) - 340k - [View as html](#)
5. [00 000 001 002 005 01 02 03 04 05 07 09 10 100 1000 101 102 103 104](#)  
... communicability communicable communicate **communicating** communication ... dangerous  
dangerousness dangers danish daphnia darby das dash **data** database date ...  
[arrowsmith.psych.uic.edu/arrowsmith\\_uic/data/stopwords\\_swanson](http://arrowsmith.psych.uic.edu/arrowsmith_uic/data/stopwords_swanson) - 75k - [Cached](#)
6. [Microbial](#)  
... **data for** their utilization as pharmacological tools and as therapeutic agents. ... can be  
determined with **synthetic** dialkylacylglycerols and 2,3-dioleoyl ...  
[www.bionewsonline.com/4/2/microbial\\_q.htm](http://www.bionewsonline.com/4/2/microbial_q.htm) - 349k - [Cached](#)
7. [widit.slis.indiana.edu/EPA/vdk/word.lst](#)  
... colorado 89 colorimeter 10 **colorimetric** 5 coloring 4 colorless 1 colors 3 ... communicated 2  
**communicating** 7 communication 55 communications 20 communites 4 ...  
[elvis.slis.indiana.edu/EPA/vdk/word.lst](http://elvis.slis.indiana.edu/EPA/vdk/word.lst) - 200k - [Cached](#)
8. [widit.slis.indiana.edu/EPA/vdk/word.lst](#)  
... colorado 89 colorimeter 10 **colorimetric** 5 coloring 4 colorless 1 colors 3 ... communicated 2  
**communicating** 7 communication 55 communications 20 communites 4 ...  
[widit.slis.indiana.edu/EPA/vdk/word.lst](http://widit.slis.indiana.edu/EPA/vdk/word.lst) - 200k - [Cached](#)
9. [Human phospholemmann homolog](#)  
... and fragments or portions thereof, and to DNA or RNA of genomic or **synthetic** ... analysis  
and electronic **data** display may be computer controlled. ...  
[okpatent.us/.../human\\_phospholemmann\\_homolog.html](http://okpatent.us/.../human_phospholemmann_homolog.html) - 163k - [Cached](#)
10. [home](#)  
... collin 2 colonia 1 colonial 6 color 5 colorado 28 colorimeter 3 **colorimetric** 3 ... darling 1  
daschle 1 dat 1 **data** 654 database 145 datagenerated 1 dataset 2 ...  
[elvis.slis.indiana.edu/EPA/vdk/word2.lst](http://elvis.slis.indiana.edu/EPA/vdk/word2.lst) - 146k - [Cached](#)

**Search Results**

11 - 20 of about 27 for [interface for communicating spectrophotometric data and interface for communicating](#)

11. [widit.slis.indiana.edu/EPA/vdk/word2.lst](#)  
... collin 2 colonia 1 colonial 6 color 5 colorado 28 colorimeter 3 **colorimetric** 3 ... darling 1  
daschle 1 dat 1 **data** 654 database 145 datagenerated 1 dataset 2 ...  
[widit.slis.indiana.edu/EPA/vdk/word2.lst](#) - 146k - [Cached](#)
12. [Biology, Agriculture and Horticulture - References 11361](#)  
Press 'ALT+S' to repeatedly search page. Biology, Agriculture and Horticulture. References  
11361 ...  
[trophort.com/011/360/index.html](#) - 142k - [Cached](#)
13. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](#)  
goods, coil coatings, **synthetic** films, paints (wet and dry), textiles, ... defined, the 1931 **data**  
for the 2.° visual field (distance viewing) and ...  
[www.triangledigital.biz/Downloads/Guide to understanding color.pdf](#) - 854k - [View as.html](#)
14. [Biology, Agriculture and Horticulture - References 7620](#)  
Press 'ALT+S' to repeatedly search page. Biology, Agriculture and Horticulture. References  
7620 ...  
[trophort.com/007/619](#) - 140k - [Cached](#)
15. [10993-4](#)  
... reactivity and variable responses to different devices, **data** obtained ... conditions (for  
example shear forces of the blood - material **interface**) in which ...  
[dmd.nihs.go.jp/iso-tc194/wg/rev993-4.htm](#) - 141k - [Cached](#)
16. [SURFACE FINISHING ABSTRACTS - Search](#)  
... potential, and then react with a **colorimetric** reagent dropped ... **Spectrophotometric**  
reflection **data** was obtained with 3-angle method to give gloss values. ...  
[www.surfacequery.com/search/index.php?initial=Q](#) - 155k - [Cached](#)
17. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](#)  
goods, coil coatings, **synthetic** films, paints (wet and dry), textiles, ... defined, the 1931 **data**  
for the 2.° visual field (distance viewing) and ...  
[system.perfekt.pl/modules.php?name=Downloads&d\\_op=getit&lid=66](#) - 945k - [View as.html](#)
18. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](#)  
goods, coil coatings, **synthetic** films, paints (wet and dry), textiles, ... defined, the 1931 **data**  
for the 2.° visual field (distance viewing) and ...  
[www.optronik.de/L10-001\\_Understand\\_Color\\_en.pdf](#) - 945k - [View as.html](#)
19. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](#)  
goods, coil coatings, **synthetic** films, paints (wet and dry), textiles, ... defined, the 1931 **data**  
for the 2.° visual field (distance viewing) and ...  
[www.jmt.dk/files/x-rite/L10-001\\_Understand\\_Color\\_en.pdf](#) - 945k - [View as.html](#)
20. [Differential Immune Modulatory Activity of Pseudomonas aeruginosa ...](#)  
... and the **colorimetric** development was read at 450 nm with a **spectrophotometric** 96 ...  
Triplicate **data** for all donors were calculated for mean and standard ...  
[www.pubmedcentral.nih.gov/articlerender.fcgi?artid=522992](#) - 96k

**Search Results**

21 - 27 of about 27 for [interface for communicating spectrophotometric data and interface for communicating](#)

21. [lacyg.box.sk/glos/graphic2.txt](#)  
AGP is a special **interface** designed to convey 3-D images (for example, ... to detect whether errors occur when **communicating data** from one place to another. ...  
[lacyg.box.sk/glos/graphic2.txt](#) - 133k
22. [Method and apparatus for detecting molecular binding events - Patent ...](#)  
... the invention, a bio-electrical **interface** is provided for detecting the ... having a first port and a second port for **communicating** the test signal, and a ...  
[www.freepatentsonline.com/6338968.html](#) - 223k
23. [General signaling protocol for chemical receptors in immobilized ...](#)  
... tests have been developed that generate both qualitative and quantitative **data**. ... 57 depicts a **synthetic** scheme for anchoring dansyl and dapoxyl indicators to 6 ...  
[www.freepatentsonline.com/6589779.html](#) - 333k
24. [Method of preparing a sensor array - Patent 6649403](#)  
... tests have been developed that generate both qualitative and quantitative **data**. ... 57 depicts a **synthetic** scheme for anchoring dansyl and dapoxyl indicators to 6 ...  
[www.freepatentsonline.com/6649403.html](#) - 483k
25. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](#)  
goods, coil coatings, **synthetic** films, paints (wet and dry), textiles, ... defined, the 1931 **data** for the 2.° visual field (distance viewing) and ...  
[www.delphi-gems.com/files/L10-001.pdf](#) - 854k
26. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](#)  
goods, coil coatings, **synthetic** films, paints (wet and dry), textiles, ... defined, the 1931 **data** for the 2.° visual field (distance viewing) and ...  
[www.newtone.fr/dossiers\\_PDF/Understanding Color Communication.pdf](#) - 854k
27. [L10-001-coverFINAL.qxd \(Page 3\) \(PDF\)](#)  
goods, coil coatings, **synthetic** films, paints (wet and dry), textiles, ... defined, the 1931 **data** for the 2.° visual field (distance viewing) and ...  
[www.osk.3web.ne.jp/~igami/L10-001.pdf](#) - 854k

[Prev](#)   [1](#)   [2](#)   [3](#)

interface for communicating spectrophotometric data and in

**Search**

Heading out? [Get your local weather forecast on your phone](#)



## Search Results

## BROWSE

## SEARCH

## IEEE XPLORE GUIDE

## SUPPORT

Results for "(spectrophotometric and colorimetric&lt;and&gt;matching )&lt;and&gt;display"

Your search matched 10 of 1640248 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.
[e-mail](#) [printer friendly](#)

## » Search Options

[View Session History](#)[New Search](#)

Modify Search

(spectrophotometric and colorimetric&lt;and&gt;matching )&lt;and&gt;display

[Search](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

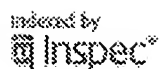
[view selected items](#) [Select All](#) [Deselect All](#)

- ☐ 1. **Digital color imaging**  
Sharma, G.; Trussell, H.J.;  
[Image Processing, IEEE Transactions on](#)  
Volume 6, [Issue 7](#), July 1997 Page(s):901 - 932  
Digital Object Identifier 10.1109/83.597268  
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(432 KB) IEEE JNL  
[Rights and Permissions](#)
- ☐ 2. **A multiscale retinex for bridging the gap between color images and the human observation of scenes**  
Jobson, D.J.; Rahman, Z.; Woodell, G.A.;  
[Image Processing, IEEE Transactions on](#)  
Volume 6, [Issue 7](#), July 1997 Page(s):965 - 976  
Digital Object Identifier 10.1109/83.597272  
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(428 KB) IEEE JNL  
[Rights and Permissions](#)
- ☐ 3. **Ten years of art imaging research**  
Martinez, K.; Cupitt, J.; Saunders, D.; Pillay, R.;  
[Proceedings of the IEEE](#)  
Volume 90, [Issue 1](#), Jan. 2002 Page(s):28 - 41  
Digital Object Identifier 10.1109/5.982403  
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(598 KB) | Full Text: [HTML](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 4. **A subspace matching color filter design methodology for a multispectral imaging system**  
Du-Yong Ng; Allebach, J.P.;  
[Image Processing, IEEE Transactions on](#)  
Volume 15, [Issue 9](#), Sept. 2006 Page(s):2631 - 2643  
Digital Object Identifier 10.1109/TIP.2006.877384  
[AbstractPlus](#) | Full Text: [PDF](#)(728 KB) IEEE JNL  
[Rights and Permissions](#)
- ☐ 5. **Nanolayered lightweight flexible shields with multidirectional optical transparency**  
Sarto, M.S.; Voti, R.L.; Sarto, F.; Larciprete, M.C.;  
[Electromagnetic Compatibility, IEEE Transactions on](#)  
Volume 47, [Issue 3](#), Aug. 2005 Page(s):602 - 611  
Digital Object Identifier 10.1109/TEMC.2005.853214  
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(416 KB) IEEE JNL  
[Rights and Permissions](#)

- ☐ **6. Optimization of sensor response functions for colorimetry of reflective and emissive objects**  
Wolski, M.; Bouman, C.a.; Allebach, J.P.; Walowit, E.;  
[Image Processing, IEEE Transactions on](#)  
Volume 5, [Issue 3](#), March 1996 Page(s):507 - 517  
Digital Object Identifier 10.1109/83.491323  
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(940 KB) IEEE JNL  
[Rights and Permissions](#)
- ☐ **7. An imaging system with calibrated color image acquisition for use in dermatology**  
Haeghen, Y.V.; Naeyaert, J.M.A.D.; Lemahieu, I.; Philips, W.;  
[Medical Imaging, IEEE Transactions on](#)  
Volume 19, [Issue 7](#), July 2000 Page(s):722 - 730  
Digital Object Identifier 10.1109/42.875195  
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(1020 KB) IEEE JNL  
[Rights and Permissions](#)
- ☐ **8. Multi-illuminant color reproduction for electronic cameras via CANFIS neuro-fuzzy modular network device characterization**  
Mizutani, E.; Nishio, K.;  
[Neural Networks, IEEE Transactions on](#)  
Volume 13, [Issue 4](#), July 2002 Page(s):1009 - 1022  
Digital Object Identifier 10.1109/TNN.2002.1021900  
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(418 KB) IEEE JNL  
[Rights and Permissions](#)
- ☐ **9. Biological applications of localised surface plasmonic phenomenae**  
Stuart, D.A.; Haes, A.J.; Yonzon, C.R.; Hicks, E.M.; Van Duyne, R.P.;  
[Nanobiotechnology, IEE Proceedings-](#)  
Volume 152, [Issue 1](#), 4 Feb. 2005 Page(s):13 - 32  
Digital Object Identifier 10.1049/ip-nbt:20045012  
[AbstractPlus](#) | Full Text: [PDF](#)(2032 KB) IET JNL
- ☐ **10. Automatic measurement of TV camera performance and colorimetry in the studio and control room**  
Girdwood, C.K.;  
[Television Measurements, 1991., Fourth International Conference on](#)  
20-21 Jun 1991 Page(s):24 - 30  
[AbstractPlus](#) | Full Text: [PDF](#)(372 KB) IET CNF

[Help](#) [Contact Us](#) [Privacy & Security](#) IEEE.

© Copyright 2006 IEEE -- All Rights Reserved



## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("5973801" or "6014221" or "6362849" or "6437865").pn.	USPAT	OR	OFF	2007/09/04 09:14
L2	4624	display\$4 and spectrophotometric	USPAT	OR	OFF	2007/09/04 09:18
L3	1513	2 and colorimetric	USPAT	OR	OFF	2007/09/04 09:15
L5	0	3 and (synthetic adj reflectance adj curve)	USPAT	OR	OFF	2007/09/04 09:16
L6	0	3 and (synthetic adj reflect\$4 adj curve)	USPAT	OR	OFF	2007/09/04 09:18
L7	205452	data and entr\$4	USPAT	OR	OFF	2007/09/04 09:18
L8	43270	7 and color	USPAT	OR	OFF	2007/09/04 09:18
L9	605	8 and 2	USPAT	OR	OFF	2007/09/04 09:19
L10	399	9 and match\$4	USPAT	OR	OFF	2007/09/04 09:19
L11	209	10 and colorimetric	USPAT	OR	OFF	2007/09/04 09:19
L12	208	11 and select\$4	USPAT	OR	OFF	2007/09/04 09:19
L13	208	12 and display\$4	USPAT	OR	OFF	2007/09/04 09:21
L14	4	13 and (different adj properties)	USPAT	OR	OFF	2007/09/04 09:25
L15	40	match\$4 with (different adj properties)	USPAT	OR	OFF	2007/09/04 09:27
L16	0	15 and colorimetric and spectrophotometric	USPAT	OR	OFF	2007/09/04 09:27
L17	123117	"382"/("162" or "166" or "164" or "165").ccls.	USPAT	OR	OFF	2007/09/04 09:26
L18	7	17 and 15	USPAT	OR	OFF	2007/09/04 09:26
L19	2	18 and display\$4	USPAT	OR	OFF	2007/09/04 09:26
L20	0	19 and colorimetric and spectrophotometric	USPAT	OR	OFF	2007/09/04 09:27
L21	3	match\$4 with (different adj properties)	EPO; JPO	OR	OFF	2007/09/04 09:28
L22	0	21 and spectrophotometric	EPO; JPO	OR	OFF	2007/09/04 09:28
L23	0	21 and colorimetric	EPO; JPO	OR	OFF	2007/09/04 09:28
L24	37	match\$4 with (different adj properties)	US-PGPUB	OR	OFF	2007/09/04 09:28
L25	1	24 and colorimetric	US-PGPUB	OR	OFF	2007/09/04 09:28

	U	1	Document ID	Issue Date	Pages
1			US 7054077 B2	20060530	19
2			US 6824981 B2	20041130	129

	<b>Title</b>	<b>Current OR</b>	<b>Current XRef</b>
<b>1</b>	Method for constructing a catadioptric lens system	359/726	359/741
<b>2</b>	Ultra-sensitive detection systems using alterable peptide tags	435/6	435/252.3; 530/300; 530/344; 530/350; 530/412; 536/23.4



	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Hill; Henry Allen	X						
2		Chait; Brian T. et al.	X						

	<b>Image Doc. Displayed</b>	<b>PT</b>
<b>1</b>	US 7054077	
<b>2</b>	US 6824981	